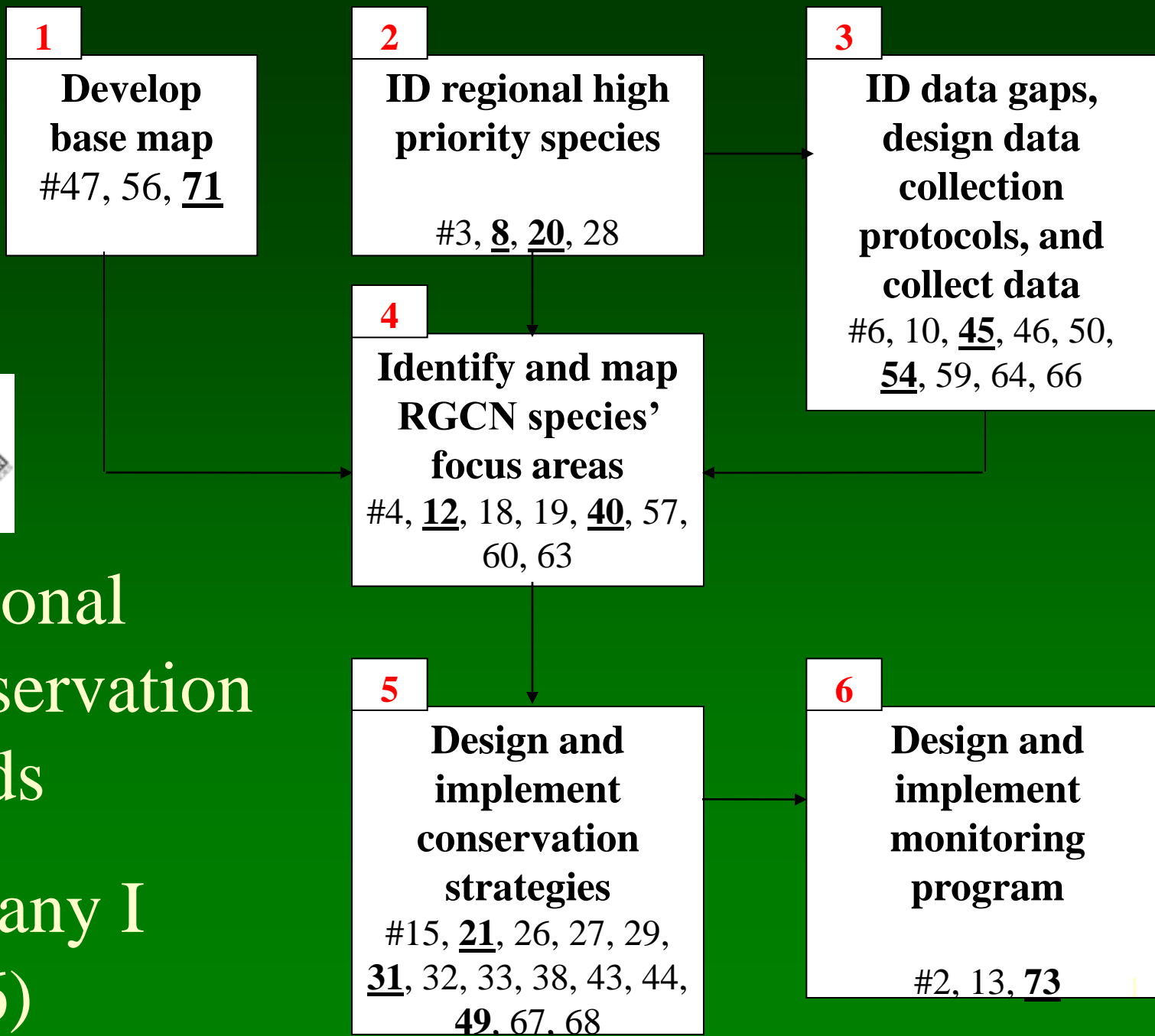




# Regional Conservation Needs (Albany I 2006)

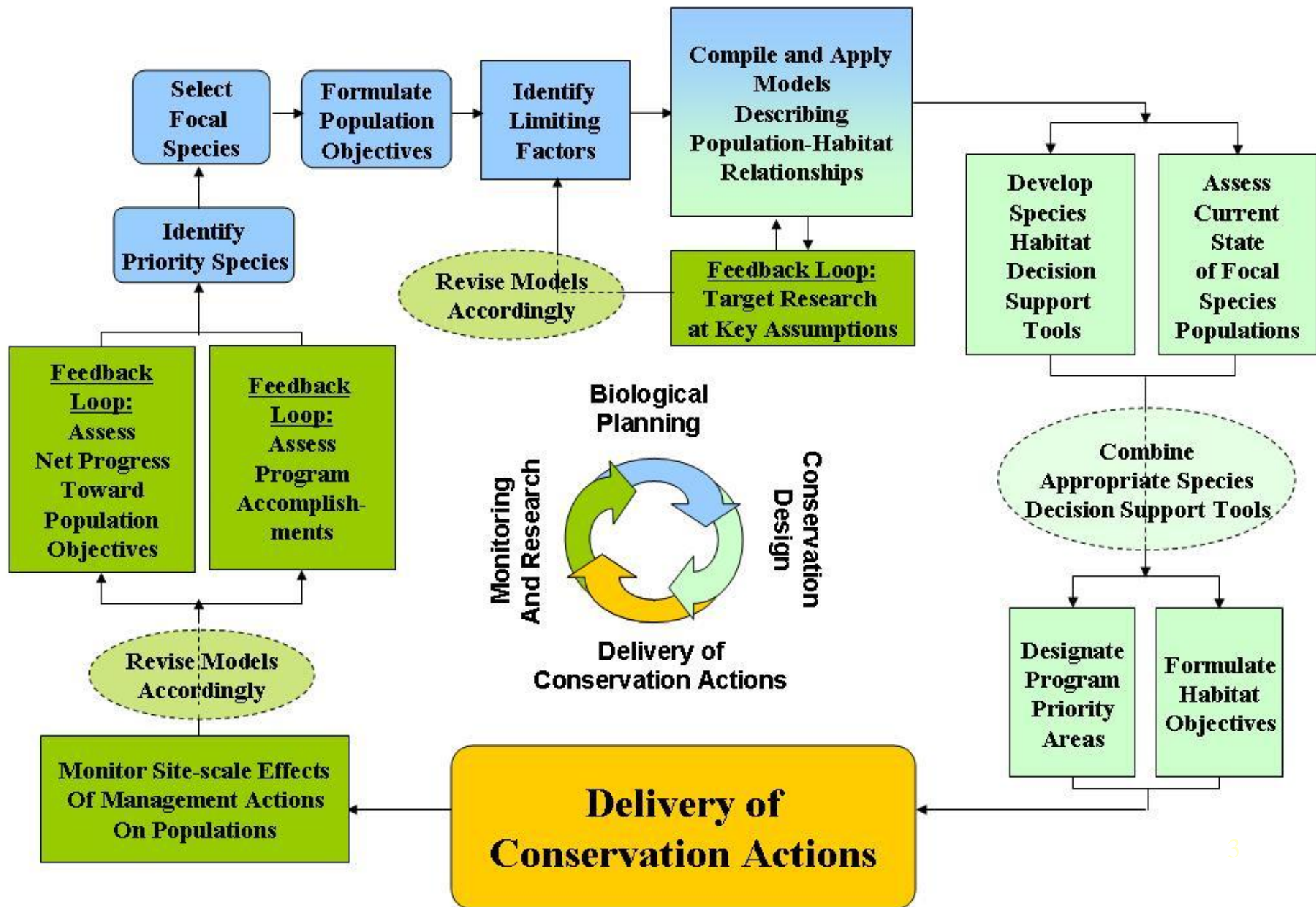


# Regional Conservation Needs



1. Creation of Regional Habitat Cover Maps
2. Impacts of Invasive Species
3. Instream Flow Standards
4. Guidelines for Local Planning Boards
5. Regional Focal Areas and Corridors
6. Development of Habitat Conservation Initiatives
7. Regional Indicators and Measures
8. Impacts of Climate Change
9. Wind Turbine Siting
10. Geospatial Condition Analysis
11. SGCN Invertebrate Database
12. Factors in Regional Decline of SGCN

# Science Needs



# RCN Topics



8. Impacts of Climate Change

12. Factors in SGCN Decline

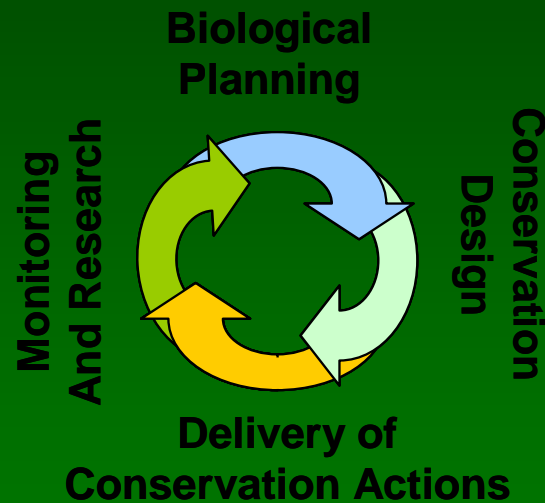
11. Invertebrate database

2. Invasive Spp. Impacts

LCC Species Habitat Modeling

6. Reg. Indicators and Measures

3. Instream Flow Assessments



1. Habitat Cover Maps

5. Focal Areas

10. Geospatial Condition

4. Guidelines for local boards

9. Guidelines For Wind Turbines

7. Habitat Cons. Initiatives

# Conservation Adaptation Strategy: Framework and Tools

SCIENCE

CONSERVATION

Species, Habitats, Landscapes, Systems

Past Condition

Current Condition

Future Conditions  
(Threats)

Desired Condition

Conservation Adaptation Strategy

Protection

Management Plan

Policies/  
Regs

Management Actions

Restoration

Management

Communication